

PRIOR FILING DATE: 1998-10-14 ;  
 PRIOR APPLICATION NUMBER: 60/104987 ;  
 PRIOR FILING DATE: 1998-10-20 ;  
 PRIOR APPLICATION NUMBER: 60/105000 ;  
 PRIOR FILING DATE: 1998-10-20 ;  
 PRIOR APPLICATION NUMBER: 60/105002 ;  
 PRIOR FILING DATE: 1998-10-20 ;  
 PRIOR APPLICATION NUMBER: 60/105104 ;  
 PRIOR FILING DATE: 1998-10-21 ;  
 PRIOR APPLICATION NUMBER: 60/105169 ;  
 PRIOR FILING DATE: 1998-10-22 ;  
 PRIOR APPLICATION NUMBER: 60/105693 ;  
 PRIOR FILING DATE: 1998-10-26 ;  
 PRIOR APPLICATION NUMBER: 60/105694 ;  
 PRIOR FILING DATE: 1998-10-25 ;  
 PRIOR APPLICATION NUMBER: 60/105807 ;

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 ORGANISM: Homo sapiens US-09-374-046A-4

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 ORGANISM: Homo sapiens US-09-374-046A-4

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 ORGANISM: Homo sapiens US-09-374-046A-4

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
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 ORGANISM: Homo sapiens US-09-374-046A-4

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
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 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
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Query Match 100.0%; Score 1766; DB 11; Length 335;  
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Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
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 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1..1e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

PRIOR FILING DATE: 1998-10-14 ; SEQ ID NO 4  
 PRIOR APPLICATION NUMBER: 60/104987 ; LENGTH: 335  
 PRIOR FILING DATE: 1998-10-20 ; TYPE: PRT  
 PRIOR APPLICATION NUMBER: 60/105000 ; ORGANISM: Homo sapiens  
 PRIOR FILING DATE: 1998-10-20 ; US-09-374-046A-4  
 PRIOR FILING DATE: 1998-10-22 ;  
 PRIOR APPLICATION NUMBER: 60/105104 ;  
 PRIOR FILING DATE: 1998-10-21 ;  
 PRIOR APPLICATION NUMBER: 60/105169 ;  
 PRIOR FILING DATE: 1998-10-22 ;  
 PRIOR APPLICATION NUMBER: 60/105266 ;  
 PRIOR FILING DATE: 1998-10-22 ;  
 PRIOR APPLICATION NUMBER: 60/105693 ;  
 PRIOR FILING DATE: 1998-10-26 ;  
 PRIOR APPLICATION NUMBER: 60/105894 ;  
 PRIOR FILING DATE: 1998-10-26 ;  
 PRIOR APPLICATION NUMBER: 60/105807 ;  
 Query Match 100.0%; Score 1766; DB 11; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1.e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 QY 1 MAARWFWCYSVMTMVALLVCDVPSASAQCRKEMVSEKVSOLMENTNKRPVTRNGDK 60  
 Db 1 MAARWFWCYSVMTMVALLVCDVPSASAQCRKEMVSEKVSOLMENTNKRPVTRNGDK 60  
 QY 61 FRLVKAPPRNYSVIMTALQLHRQCVCKQADBEFOILANSWRSSAFTNRIFAMWD 120  
 Db 61 FRLVKAPPRNYSVIMTALQLHRQCVCKQADBEFOILANSWRSSAFTNRIFAMWD 120  
 QY 121 FDEGSDVFQMLANNSAPTFINPAKGPKRGDTBQLQVRGSPSABQARWADRTDNIRV 180  
 Db 121 FDEGSDVFQMLANNSAPTFINPAKGPKRGDTBQLQVRGSPSABQARWADRTDNIRV 180  
 QY 181 IRPPNYAGPMLGILLAVIGLGVLYRISNMETLFNKITGWAFLCFLVLMSTGMWHIR 240  
 Db 181 IRPPNYAGPMLGILLAVIGLGVLYRISNMETLFNKITGWAFLCFLVLMSTGMWHIR 240  
 Qy 241 GPPYAHKNPHTGHVYHGSQAOVAFETHIILFNGVTLGVLGMULCEATSDMDIGRK 300  
 Db 241 GPPYAHKNPHTGHVYHGSQAOVAFETHIILFNGVTLGVLGMULCEATSDMDIGRK 300  
 Qy 301 IMCVAGIGLVLFFPSWMLSFRSKHGYPSFLMS 335  
 Db 301 IMCVAGIGLVLFFPSWMLSFRSKHGYPSFLMS 335  
 RESULT 2 US-10-015-387A-130  
 Sequence 4, Application US/09374046A ; Publication No. US20030135034A1  
 GENERAL INFORMATION:  
 APPLICANT: Jacobs, Kenneth .  
 APPLICANT: McCoy, John M.  
 APPLICANT: Malavie, Edward R.  
 APPLICANT: Collins-Racie, Lisa A.  
 APPLICANT: Evans, Cheryl .  
 APPLICANT: Merberg, David .  
 APPLICANT: Treacy, Maurice .  
 APPLICANT: Agostino, Michael J.  
 APPLICANT: Steininger II, Robert J.  
 APPLICANT: Spaulding, Vicki .  
 APPLICANT: Wong, Gordon G.  
 APPLICANT: Clark, Hilary .  
 APPLICANT: Genetics Institute, Inc.  
 TITLE OF INVENTION: SECRETED PROTEINS AND POLYNUCLEOTIDES ENCODING THEM  
 FILE REFERENCE: GI\_6075-83A  
 CURRENT APPLICATION NUMBER: US/09/374,046A  
 CURRENT FILING DATE: 1999-08-13  
 NUMBER OF SEQ ID NOS: 240  
 SOFTWARE: PatentIn ver. 2.0

RESULT 2 US-10-015-387A-130  
 Sequence 4, Application US/09374046A ; Publication No. US20030135034A1  
 GENERAL INFORMATION:  
 APPLICANT: Baker, Kevin P.  
 APPLICANT: Bottstein, David .  
 APPLICANT: Desnoyers, Luc .  
 APPLICANT: Baton, Dan I.  
 APPLICANT: Ferrara, Napoleone .  
 APPLICANT: Fong, Sherman .  
 APPLICANT: Gao, Wei-Qiang .  
 APPLICANT: Goddard, Audrey .  
 APPLICANT: Godowski, Paul J.  
 APPLICANT: Grimaldi, Christopher J.  
 APPLICANT: Gurney, Austin L.  
 APPLICANT: Hillan, Kenneth J.  
 APPLICANT: Pan, James .  
 APPLICANT: Paoni, Nicholas F.  
 TITLE OF INVENTION: Secreted and Transmembrane Polypeptides and Nucleic  
 ACIDS Encoding the Same  
 FILE REFERENCE: P2830P1C54  
 CURRENT APPLICATION NUMBER: US/10/15,387A  
 CURRENT FILING DATE: 2001-12-12  
 Prior Application removed - See File Wrapper or Palm  
 NUMBER OF SEQ ID NOS: 477  
 SEQ ID NO 130  
 LENGTH: 335  
 TYPE: PRT  
 ORGANISM: Homo sapiens  
 US-10-015-387A-130  
 Query Match 100.0%; Score 1766; DB 12; Length 335;  
 Best Local Similarity 100.0%; Pred. No. 1.e-184;  
 Matches 335; Conservative 0; Mismatches 0; Indels 0; Gaps 0;  
 QY 1 MAARWFWCYSVMTMVALLVCDVPSASAQCRKEMVSEKVSOLMENTNKRPVTRNGDK 60